

**NAME**

**delay\_output**, **filter**, **flushinp**, **getwin**, **key\_name**, **keyname**, **nofilter**, **putwin**, **unctrl**, **use\_env**, **use\_tioctl**, **wunctrl** - miscellaneous *curses* utility routines

**SYNOPSIS**

```
#include <curses.h>
```

```
const char *unctrl(chtype ch);
```

```
wchar_t *wunctrl(cchar_t *wch);
```

```
const char *keyname(int c);
```

```
const char *key_name(wchar_t wc);
```

```
void filter(void);
```

```
void use_env(bool f);
```

```
int putwin(WINDOW *win, FILE *filep);
```

```
WINDOW *getwin(FILE *filep);
```

```
int delay_output(int ms);
```

```
int flushinp(void);
```

```
/* extensions */
```

```
void nofilter(void);
```

```
void use_tioctl(bool f);
```

**DESCRIPTION****unctrl**

The **unctrl** routine returns a character string which is a printable representation of the character *ch*:

- ⊕ Printable characters are displayed as themselves, e.g., a one-character string containing the key.
- ⊕ Control characters are displayed in the  $\wedge X$  notation.
- ⊕ Printing characters are displayed as is.
- ⊕ DEL (character 127) is displayed as  $\wedge?$ .
- ⊕ Values above 128 are either meta characters (if the screen has not been initialized, or if **meta**(3X)

has been called with a **TRUE** parameter), shown in the **M-X** notation, or are displayed as themselves. In the latter case, the values may not be printable; this follows the X/Open specification.

The corresponding **wunctrl** returns a printable representation of a complex character *wch*.

In both **unctrl** and **wunctrl** the attributes and color associated with the character parameter are ignored.

### **keyname, key\_name**

The **keyname** routine returns a character string corresponding to the key *c*. Key codes are different from character codes.

- ⊕ Key codes below 256 are characters. They are displayed using **unctrl**.
- ⊕ Values above 256 may be the codes for function keys. The function key name is displayed.
- ⊕ Otherwise (if there is no corresponding name and the key is not a character) the function returns null, to denote an error. X/Open also lists an "UNKNOWN KEY" return value, which some implementations return rather than null.

The corresponding **key\_name** returns a multibyte character string corresponding to the wide-character value *w*. The two functions (**keyname** and **key\_name**) do not return the same set of strings:

- ⊕ **keyname** returns null where **key\_name** would display a meta character.
- ⊕ **key\_name** does not return the name of a function key.

### **filter, nofilter**

The **filter** routine, if used, must be called before **initscr** or **newterm** are called. Calling **filter** causes these changes in initialization:

- ⊕ **LINES** is set to 1;
- ⊕ the capabilities **clear**, **cul1**, **cul**, **cup**, **cuu1**, **cuu**, **vpa** are disabled;
- ⊕ the capability **ed** is disabled if **bce** is set;
- ⊕ and the **home** string is set to the value of **cr**.

The **nofilter** routine cancels the effect of a preceding **filter** call. That allows the caller to initialize a

screen on a different device, using a different value of **\$TERM**. The limitation arises because the **filter** routine modifies the in-memory copy of the terminal information.

### **use\_env**

The **use\_env** routine, if used, should be called before **initscr** or **newterm** are called (because those compute the screen size). It modifies the way *ncurses* treats environment variables when determining the screen size.

- ⊕ Normally *ncurses* looks first at the terminal database for the screen size.

If **use\_env** was called with **FALSE** for parameter, it stops here unless **use\_tioctl** was also called with **TRUE** for parameter.

- ⊕ Then it asks for the screen size via operating system calls. If successful, it overrides the values from the terminal database.
- ⊕ Finally (unless **use\_env** was called with **FALSE** parameter), *ncurses* examines the *LINES* or *COLUMNS* environment variables, using a value in those to override the results from the operating system or terminal database.

*ncurses* also updates the screen size in response to **SIGWINCH**, unless overridden by the *LINES* or *COLUMNS* environment variables,

### **use\_tioctl**

The **use\_tioctl** routine, if used, should be called before **initscr** or **newterm** are called (because those compute the screen size). After **use\_tioctl** is called with **TRUE** as an argument, *ncurses* modifies the last step in its computation of screen size as follows:

- ⊕ checks if the *LINES* and *COLUMNS* environment variables are set to a number greater than zero.
- ⊕ for each, *ncurses* updates the corresponding environment variable with the value that it has obtained via operating system call or from the terminal database.
- ⊕ *ncurses* re-fetches the value of the environment variables so that it is still the environment variables which set the screen size.

The **use\_env** and **use\_tioctl** routines combine as follows.

### **use\_envuse\_tioctlSummary**

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**TRUE FALSE** This is the default behavior. *ncurses* uses operating system calls unless overridden by *LINES* or *COLUMNS* environment variables; default.

**TRUE TRUE** *ncurses* updates *LINES* and *COLUMNS* based on operating system calls.

**FALSE TRUE** *ncurses* ignores *LINES* and *COLUMNS*, using operating system calls to obtain size.

### **putwin, getwin**

The **putwin** routine writes all data associated with window (or pad) *win* into the file to which *filep* points. This information can be later retrieved using the **getwin** function.

The **getwin** routine reads window related data stored in the file by **putwin**. The routine then creates and initializes a new window using that data. It returns a pointer to the new window. There are a few caveats:

- ⊕ the data written is a copy of the *WINDOW* structure, and its associated character cells. The format differs between the wide-character (*ncursesw*) and non-wide (*ncurses*) libraries. You can transfer data between the two, however.
- ⊕ the retrieved window is always created as a top-level window (or pad), rather than a subwindow.
- ⊕ the window's character cells contain the color pair *value*, but not the actual color *numbers*. If cells in the retrieved window use color pairs which have not been created in the application using **init\_pair**, they will not be colored when the window is refreshed.

### **delay\_output**

The **delay\_output** routine inserts an *ms* millisecond pause in output. Employ this function judiciously when terminal output uses padding, because *ncurses* transmits null characters (consuming CPU and I/O resources) instead of sleeping and requesting resumption from the operating system. Padding is used unless:

- ⊕ the terminal description has **npc (no\_pad\_char)** capability, or
- ⊕ the environment variable **NCURSES\_NO\_PADDING** is set.

If padding is not in use, *ncurses* uses **napms** to perform the delay. If the value of *ms* exceeds 30,000 (thirty seconds), it is capped at that value.

### **flushinp**

The **flushinp** routine throws away any typeahead that has been typed by the user and has not yet been

read by the program.

## RETURN VALUE

Except for **flushinp**, routines that return an integer return **ERR** upon failure and **OK** (SVr4 specifies only "an integer value other than **ERR**") upon successful completion.

Routines that return pointers return **NULL** on error.

X/Open Curses does not specify any error conditions. In this implementation

### **flushinp**

returns an error if the terminal was not initialized.

### **putwin**

returns an error if the associated **fwrite** calls return an error.

## PORTABILITY

### **filter**

The SVr4 documentation describes the action of **filter** only in the vaguest terms. The description here is adapted from X/Open Curses (which erroneously fails to describe the disabling of **cuu**).

### **delay\_output padding**

The limitation to 30 seconds and the use of **napms** differ from other implementations.

- ⊕ SVr4 curses does not delay if no padding character is available.
- ⊕ NetBSD curses uses **napms** when no padding character is available, but does not take timing into account when using the padding character.

Neither limits the delay.

### **keyname**

The **keyname** function may return the names of user-defined string capabilities which are defined in the terminfo entry via the **-x** option of **tic**. This implementation automatically assigns at run-time keycodes to user-defined strings which begin with "k". The keycodes start at **KEY\_MAX**, but are not guaranteed to be the same value for different runs because user-defined codes are merged from all terminal descriptions which have been loaded. The **use\_extended\_names(3X)** function controls whether this data is loaded when the terminal description is read by the library.

### **nofilter, use\_tioctl**

The **nofilter** and **use\_tioctl** routines are specific to *ncurses*. They were not supported on Version 7, BSD or System V implementations. It is recommended that any code depending on *ncurses* extensions be conditioned using **NCURSES\_VERSION**.

### **putwin/getwin file-format**

The **putwin** and **getwin** functions have several issues with portability:

- ⊕ The files written and read by these functions use an implementation-specific format. Although the format is an obvious target for standardization, it has been overlooked.

Interestingly enough, according to the copyright dates in Solaris source, the functions (along with **scr\_init**, etc.) originated with the University of California, Berkeley (in 1982) and were later (in 1988) incorporated into SVr4. Oddly, there are no such functions in the 4.3BSD *curses* sources.

- ⊕ Most implementations simply dump the binary *WINDOW* structure to the file. These include SVr4 *curses*, NetBSD and PDCurses, as well as older *ncurses* versions. This implementation (as well as the X/Open variant of Solaris *curses*, dated 1995) uses textual dumps.

The implementations which use binary dumps use block-I/O (the **fwrite** and **fread** functions). Those that use textual dumps use buffered-I/O. A few applications may happen to write extra data in the file using these functions. Doing that can run into problems mixing block- and buffered-I/O. This implementation reduces the problem on writes by flushing the output. However, reading from a file written using mixed schemes may not be successful.

### **unctrl, wunctrl**

X/Open Curses, Issue 4 describes these functions. It states that **unctrl** and **wunctrl** will return a null pointer if unsuccessful, but does not define any error conditions. This implementation checks for three cases:

- ⊕ the parameter is a 7-bit US-ASCII code. This is the case that X/Open Curses documented.
- ⊕ the parameter is in the range 128-159, i.e., a C1 control code. If **use\_legacy\_coding(3X)** has been called with a **2** parameter, **unctrl** returns the parameter, i.e., a one-character string with the parameter as the first character. Otherwise, it returns "~@", "~A", etc., analogous to "^@", "^A", C0 controls.

X/Open Curses does not document whether **unctrl** can be called before initializing *curses*. This implementation permits that, and returns the "~@", etc., values in that case.

- ⊕ parameter values outside the 0 to 255 range. **unctrl** returns a null pointer.

The strings returned by **unctrl** in this implementation are determined at compile time, showing C1 controls from the upper-128 codes with a "~" prefix rather than "^". Other implementations have different conventions. For example, they may show both sets of control characters with "^", and strip the parameter to 7 bits. Or they may ignore C1 controls and treat all of the upper-128 codes as printable. This implementation uses 8 bits but does not modify the string to reflect locale. The **use\_legacy\_coding(3X)** function allows the caller to change the output of **unctrl**.

Likewise, the **meta(3X)** function allows the caller to change the output of **keyname**, i.e., it determines whether to use the "M-" prefix for "meta" keys (codes in the range 128 to 255). Both **use\_legacy\_coding(3X)** and **meta(3X)** succeed only after **curses** is initialized. X/Open Curses does not document the treatment of codes 128 to 159. When treating them as "meta" keys (or if **keyname** is called before initializing **curses**), this implementation returns strings "M-^@", "M-^A", etc.

X/Open Curses documents **unctrl** as declared in `<unctrl.h>`, which *ncurses* does. However, *ncurses*' `<curses.h>` includes `<unctrl.h>`, matching the behavior of SVr4 **curses**. Other implementations may not do that.

#### **use\_env, use\_tioctl**

If *ncurses* is configured to provide the sp-functions extension, the state of **use\_env** and **use\_tioctl** may be updated before creating each *screen* rather than once only (**curs\_sp\_funcs(3X)**). This feature of **use\_env** is not provided by other implementations of **curses**.

#### **SEE ALSO**

**curses(3X)**, **curs\_initscr(3X)**, **curs\_inopts(3X)**, **curs\_kernel(3X)**, **curs\_scr\_dump(3X)**,  
**curs\_sp\_funcs(3X)**, **curs\_variables(3X)**, **legacy\_coding(3X)**